Appl. No. 09/988,777

Amdt. dated Dec. 8, 2005

Reply to Office action of Oct. 17, 2005

2880/351

AMENDMENTS TO THE SPECIFICATION

Please replace p. 1, paragraph 3 with the following amended paragraph:

However, there are a number of drawbacks to the use of the joint prostheses

manufactured of biostable polymers, polymer mixtures and elastomers. For instance[[s]],

when a biostable prosthesis is used the operated limb can only withstand a set amount of

strain following the operation. Thus, a permanent strain limit for the operated limb has to

be set, which may limit the post-operation activities of the patient. For example, when a

Silastic.RTM. joint prosthesis is used to replace a finger joint, the operated hand may be

strained only with a burden of 5 kg. Overstraining may lead to loosening, breaking or

erosion of the implant[[,]] which forms the joint prosthesis.

DC01 592805 v1 2